- 1. (Original) A roller blind for motor vehicles,
 - comprising
 - a winding shaft (6),
 - a mounting arrangement (5) for mounting the winding shaft (6) with variable alignment,
 - a blind (7) that is windable on the winding shaft (6), and in a region of each end of the winding shaft (6), a respective spring means (15), arrangeable stationary relative to the motor vehicle, and engaging in a region of the respective winding shaft end, for automatic alignment of the winding shaft (6), wherein
 - the mounting arrangement (5) has, in a region of each spring means (15), a respective moveable bearing (11) for moveable mounting in a direction substantially parallel to a pulling direction of the blind (7), for moveable mounting of the respective winding shaft end.
- 2. (Currently Amended) The roller blind according to claim 1, wherein each moveable bearing (11) comprises a retaining element (12) with a bore for receiving a winding shaft exis (18) (6) and a guide device (19) that is displaceably engaged with a guide member (20) arrangeable stationary of the motor vehicle, in a direction substantially parallel to the pulling direction of the blind (7).
- 3. (Original) The roller blind according to claim 2, wherein the guide member (20) comprises a substantially elongate rail.
- 4. (Original) The roller blind according to claim 2, wherein the guide device (19) comprises a groove extending substantially parallel of the guide member (20).

Beck et al. (MM) 54 387 10/753,843 Response to Office Action mailed December 20, 2004 Submitted March 19, 2005 by FAX

- 5. (Original) The roller blind according to claim 2, wherein the retaining element (12) has a receiving device (21) for receiving a first end of a spring means (15).
- 6. (Original) The roller blind according to claim 2, wherein each moveable bearing (11) comprises a base body (13) that is fixably stationary on the motor vehicle and on which the guide member (20) is mounted.
- 7. (Original) The roller blind according to claim 6, wherein the base body (13) comprises a receiving device (21) for receiving a second end of the spring means (15).
- 8. (Original) The roller blind according to claim 1, wherein each spring means (15) comprises a spiral spring.
- 9. (Original) The roller blind according to claim 1, wherein each spring means (15) presses a respective retaining element with an opened roller blind (4) onto a stop (16) on a respective base body (13) substantially against a direction parallel to a pulling direction of the blind (7).
- 10. (Currently Amended) The roller blind according to claim 1, wherein each spring means (15) holds [[the]] a respective retaining element (12) with the roller blind (4) closed, at a spacing from a respective stop (16), the distance being determined by a spring stress of the respective spring element means (15) and a tension in the blind (7) in a pulling direction of the blind (7).